HER2 confers drug resistance of human breast cancer cells through activation of NRF2 by direct interaction

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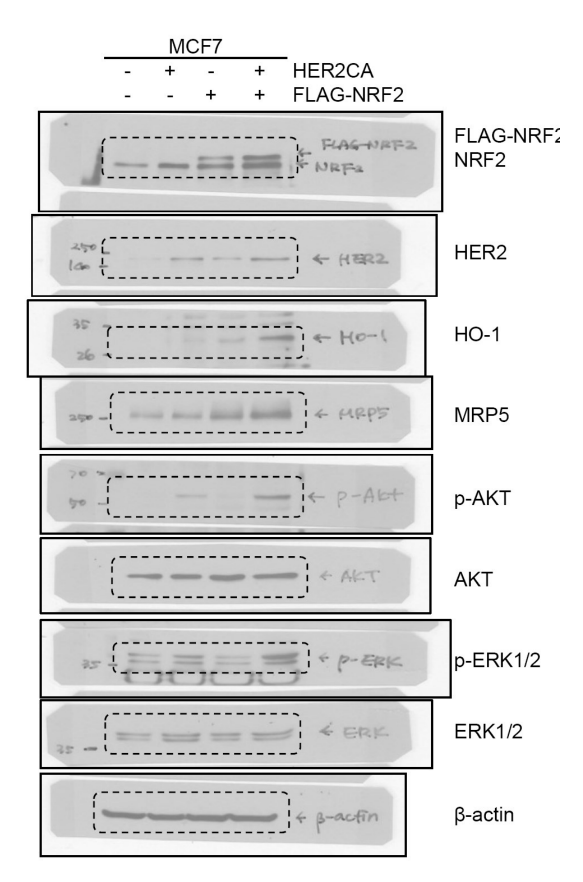
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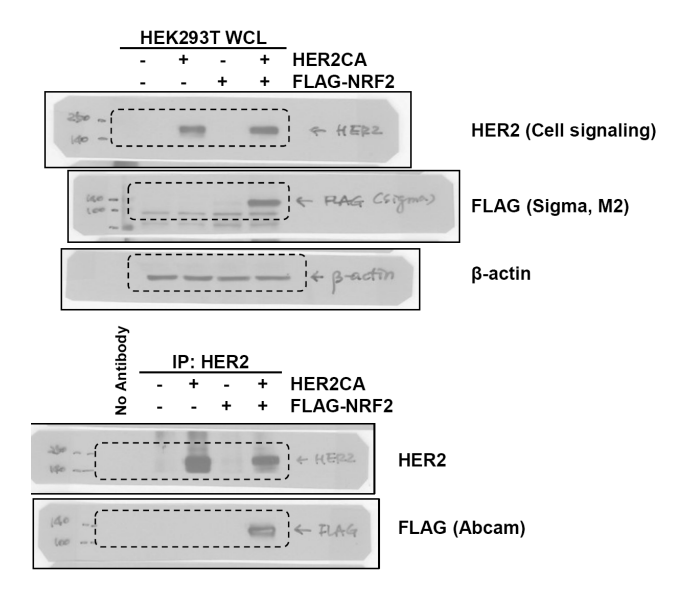
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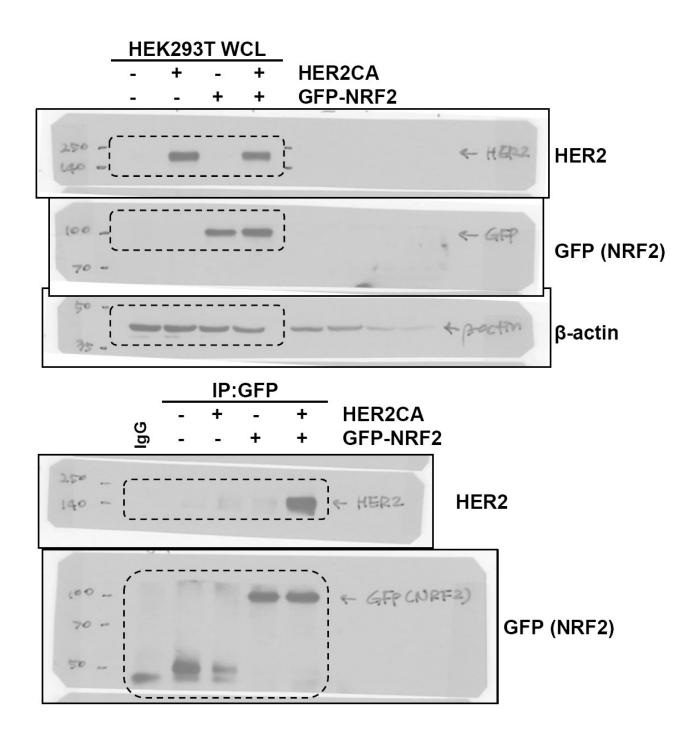
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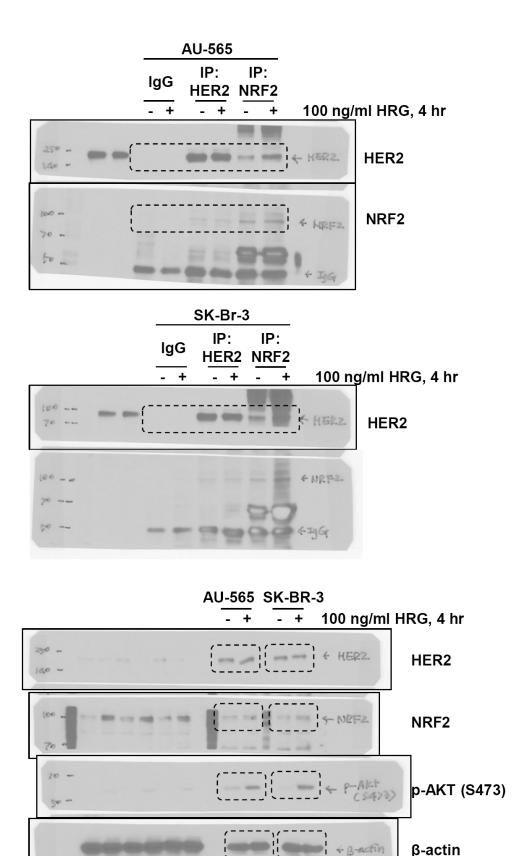
Supplementary Figure S1 Full size images of the cropped blots presented in figure 1A. The excised blots (demarcated by linear lines) after electrotransfer were probed with indicated antibodies and the images in dashed lines were presented figure 1A



Supplementary Figure S2 Full size images of the relevant cropped blots presented in figure 3A. The excised blots (demarcated by unbroken lines) after electrotransfer were probed with indicated antibodies and the representative images in dashed lines were presented figure 3A, The FLAG immune-blot (FLAG (Abcam)) image was replaced with same blots with different time of exposure.



Supplementary Figure S3 Full size images of the cropped blots presented in figure 3B. The excised blots (demarcated by linear line) after electrotransfer were probed with indicated antibodies and the images in dashed lines were presented figure 3B



Supplementary Figure S4 Full size images of the cropped blots presented in figure 3C. The excised blots (demarcated by unbroken line) after electrotransfer were probed with indicated antibodies and the images in dashed lines were presented figure 3C